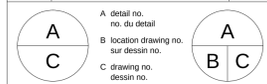


EXISTING GRADE ELEVATION	91.38	91.30	91.22	91.15	90.97	90.90	90.83	90.81	90.86	90.90	90.81	90.77	90.78	EXISTING GRADE ELEVATION						
TOP OF WATERMAIN	88.77	88.57	88.55	88.56	88.51	88.20	87.92	87.74	87.74	87.74	87.74	87.74	87.74	TOP OF WATERMAIN						
DESCRIPTION	NEW 305mm VALVE & CHAMBER	NEW 50mm WATER SERVICE	NEW 305mm VALVE & CHAMBER				NEW 305mm VALVE & CHAMBER	NEW 50mm WATER SERVICE				NEW 305mm VALVE & CHAMBER	NEW 305x305x305 TEE	DESCRIPTION						
STATION	0+390 0+391.44	0+393.52	0+395.56	0+400	0+410	0+420	0+430	0+440	0+450	0+457.38	0+460	0+462.54	0+470	0+480	0+490	0+500	0+505.68	0+508.08	0+510	STATION

NOTE: FOR TRENCHLESS INSTALLATIONS, VERTICAL AND HORIZONTAL BENDS MAY BE REPLACED WITH PIPE DEFLECTIONS PROVIDED RESULTANT PIPE DEFLECTIONS DO NOT EXCEED MANUFACTURERS' RECOMMENDATIONS.

revisions	description	date
3	100% ISSUED FOR TENDER	30/01/15
2	99% REVIEW	12/12/14
1	66% SUBMISSION	17/01/14



project 1426 ST-JOSEPH BLVD. WATERMAIN RECONSTRUCTION

OTTAWA, ONTARIO

drawing PLAN AND PROFILE BASELINE 0 WATER MAIN STATION 0+390 TO 0+510

designed	J. MAYDA	conçu
date	2015/01/30	(yyyy/mm/dd)
drawn	G. FATTOUCHE	dessiné
date	2015/01/30	(yyyy/mm/dd)
reviewed	J.MAYDA	examiné
date	2015/01/30	(yyyy/mm/dd)
approved		approuvé
date		(yyyy/mm/dd)
Tender	D.MOIR	Soumission
Project Manager	2015/01/30	Administrateur de projets
project no.		no. du projet

R.020045.006

drawing no. C-4 no. du dessin